09916367 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09916367 on December 19, 2003

Original Classifications

- 7 375/232
- 3 375/233
- 2 714/704
- 2 714/793

Cross-Reference Classifications

- 7 708/323
- 4 375/233
- 3 375/232
- 3 375/341
- 2 333/18
- 2 333/28R
- 2 375/230
- 2 375/317
- 2 375/343
- 2 375/350
- 2 714/704

Combined Classifications

- 10 375/232
- 7 375/233
- 7 708/323
- 4 375/341
- 4 714/704
- 3 375/230
- 3 375/317
- 3 714/793
- 2 333/18
- 2 333/28R
- 2 375/343
- 2 375/344
- 2 375/348
- 2 375/350

09916367 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09916367 on December 19, 2003

```
10
   375/232
                  (7 OR, 3 XR)
                 375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/229
                       EOUALIZERS
         375/230
                       .Automatic
         375/232
                       .. Adaptive
                  (3 OR, 4 XR)
    375/233
                 375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/229
                       EOUALIZERS
         375/230
                       .Automatic
         375/232
                       ..Adaptive
                       ...Decision feedback equalizer
         375/233
 7
    708/323
                  (0 OR, 7 XR)
         Class
                 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING
                         AND CALCULATING
                       ELECTRICAL DIGITAL CALCULATING COMPUTER
         708/100
         708/200
                       .Particular function performed
                       ..Filtering
         708/300
         708/322
                       ... Adaptive
         708/323
                       ....Equalizer
                  (1 OR, 3 XR)
    375/341
                 375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/316
                       RECEIVERS
                       .Particular pulse demodulator or detector
         375/340
                       .. Maximum likelihood decoder or viterbi decode
         375/341
r
    714/704
                  (2 OR, 2 XR)
                 714 : ERROR DETECTION/CORRECTION AND FAULT
                         DETECTION/RECOVERY
         714/699
                       PULSE OR DATA ERROR HANDLING
         714/704
                       .Error count or rate
   375/230
                   (1 OR, 2 XR)
 3
         Class
                 375 : PULSE OR DIGITAL COMMUNICATIONS
         375/229
                       EQUALIZERS
         375/230
                       .Automatic
                  (1 OR, 2 XR)
   375/317
```

Class

375 : PULSE OR DIGITAL COMMUNICATIONS

	375/316	09916367_CLSTITLES RECEIVERS
	375/317	.Automatic baseline or threshold adjustment
3	Class 714	: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY
	714/699 714/746 714/786	PULSE OR DATA ERROR HANDLING .Digital data error correctionForward error correction by tree code (e.g., convolutional)
	714/793	Syndrome decodable (e.g., self orthogonal)
2		: WAVE TRANSMISSION LINES AND NETWORKS AUTOMATICALLY CONTROLLED SYSTEMS
k		
2		: WAVE TRANSMISSION LINES AND NETWORKS COUPLING NETWORKS
2		: PULSE OR DIGITAL COMMUNICATIONS RECEIVERS
2	375/344 (1 Class 375 375/316 375/344	: PULSE OR DIGITAL COMMUNICATIONS RECEIVERS
2		OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS RECEIVERS .Interference or noise reductionIntersymbol interference
2	Class 375	OR, 2 XR) : PULSE OR DIGITAL COMMUNICATIONS RECEIVERS .Interference or noise reductionBy filtering (e.g., digital)

09916367_LIST PLUS Search Results for S/N 09916367, Searched December 19, 2003

Page 1

09916367_LIST